

Model - IRD-DC12-CH1

bioVibez door / wardrobe IR sensor - 12V, 6A, 72W

TECHNICAL SPECIFICATIONS

Supply -

DC - Voltage : 5 to 12 V (DC)

Current -

Max : 5.8A (continuous)

Trip point : >6A

Power output (Maximum) -

Maximum : 72W†

Note-

† Rated at resistive load

IR - Dection range-

Range : 50 t 70 cm

Soft start time-

0 to 100% : 1 second

Output 'ON' timeout

Timeout : 3 seconds

(Incase door is left open)

Fuse - External-

Recommended : as per load

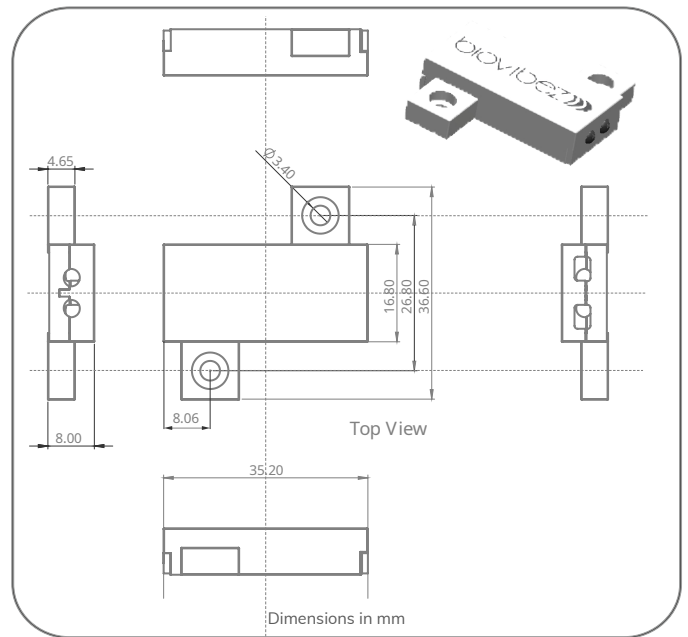
Enclosure-

Material : Polycarbonate

Grade : Fire resistant

Recommended usage-

Device installation : indoors



Dimensions -

Length : 35.20 mm

Width : 36.60 mm

Height : 8 mm

Weight -

Unit weight : 11 gm

Packaged weight : 26 gm

Recommended mounting-

Device mounting : Perpendicular to opening panel

Connections (colour coded wires)-

